Blood Lead Level Reporting Form Child Care Clinic

MED 6200-5

Medical Tre	atment Fac	Year				
					g, the child is counted in the country olds is counted in the	
		Section A -	Blood Lead L	evels of High Risl onnaire or clinica	k Children	
Total number of	children give	n screening qu	estionnaire:		AND	
Number of child	Iren determine	ed to be "high r	risk":			
		Blood	Lead Level (m	icrograms per dec	iliter)	
Type of Housing	Age (Years)	<10	10-19	20-44	45-69	≥70
Military	<2					
	2-3					
	4-5					
	≥6					
Nonmilitary	<2					
	2-3					
	4-5					
	≥6					
Total						
	ess than 2 years	of age whose blo			lood lead values fall in that rams/deciliter, write 5 in the b	
	. 4			evels of Low Risk r high risk childre		
		Blood I	Lead Level (mi	crograms per deci	iliter)	
Type of Housing	Age (Years)	<10	10-19	20-44	45-69	≥70
Military	<2					
	2-3					
	4-5					
	≥6					
Nonmilitary	<2					
	2-3					
	4-5					
	≥6					
Total						****

Section C – Summary Results of Lead Exposure Assessment Questionnaire											
Total number of questionnaires completed:											
2. Number o	f children i	dentified	as "high risk" by qu	estionnaire:							
3. Number of "high risk" children by blood level (micrograms/deciliter)											
Class I (<	<10)										
Class II (10-19)											
Class III (20-44)											
Class IV (45-69)											
Class V (>70)										
Section D – Children Referred by Facilities and Housing											
Medical Treatment Facility											
Housing Dev	elopment										
Blood Lead Level (micrograms/deciliter)											
Age (Years)	<10	0	10-19	20-44	45-69	≥70					
<2											
2-3											
4-5											
≥6											
Total											
are five childre (age) and < 10	n less than 2 (blood lead l	years of a level) inter	ige whose blood lead le	in that age group whose vel is less than 10 micro	blood lead values fall in the ograms/deciliter, write 5 in t	at range, e.g., if there he box where < 2 years					